

FIG. 1

Fig.1

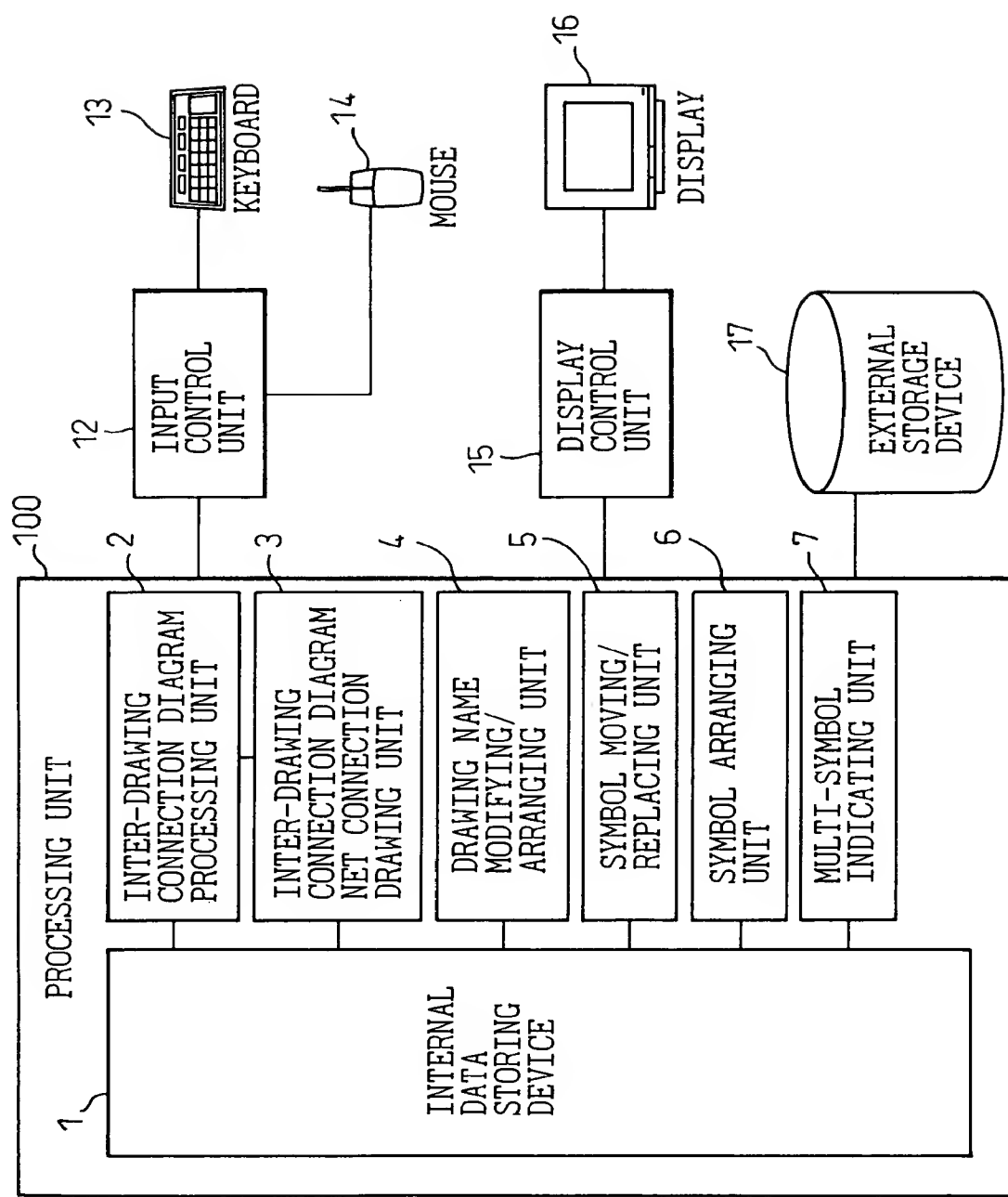


Fig.2

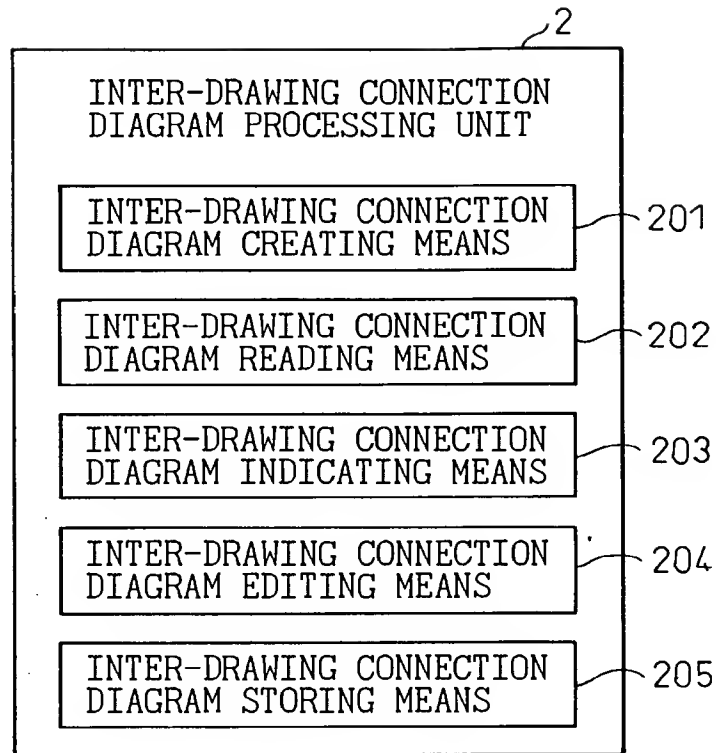


Fig.3

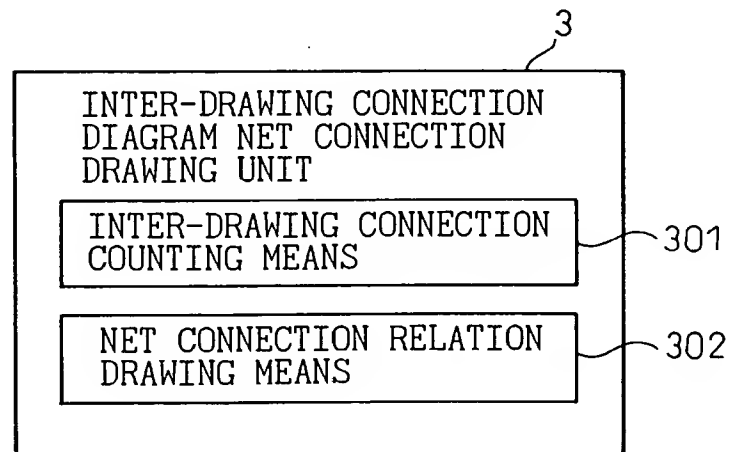


Fig.4

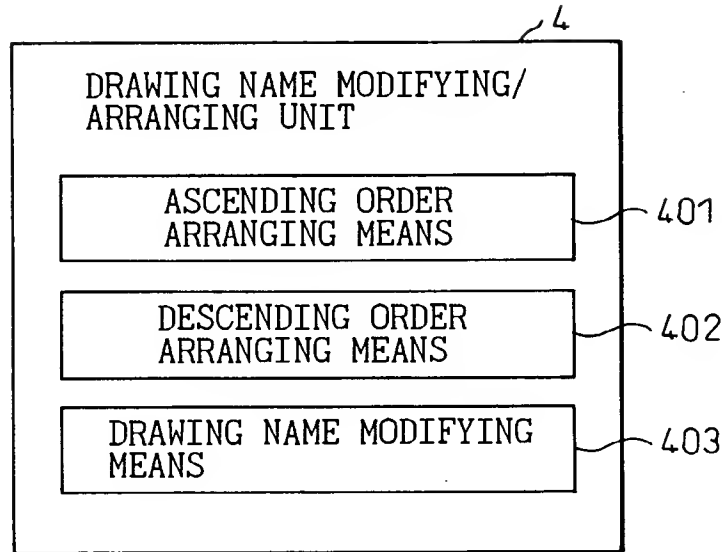


Fig.5

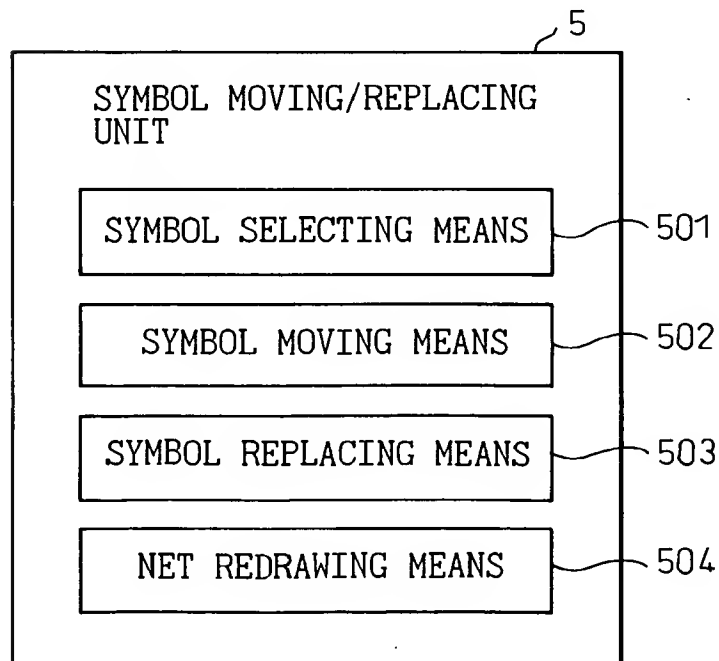


Fig.6

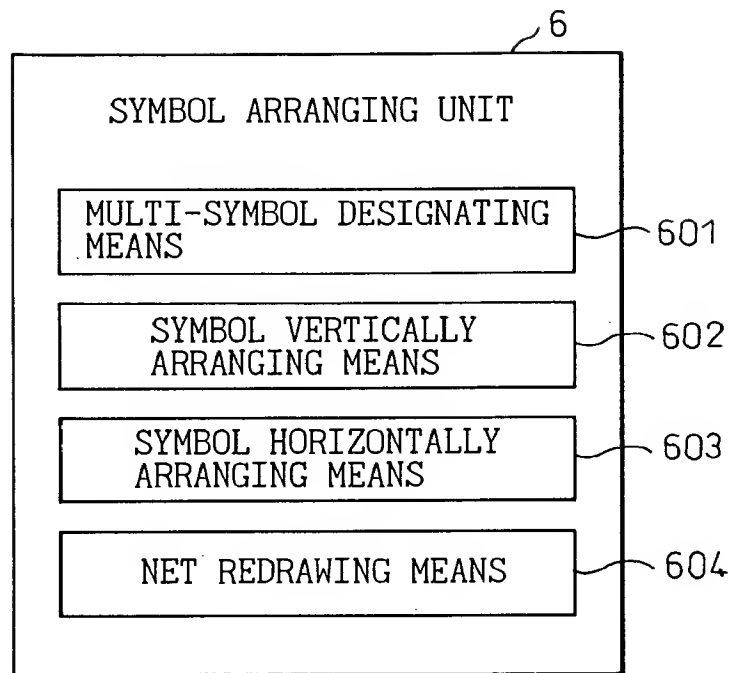
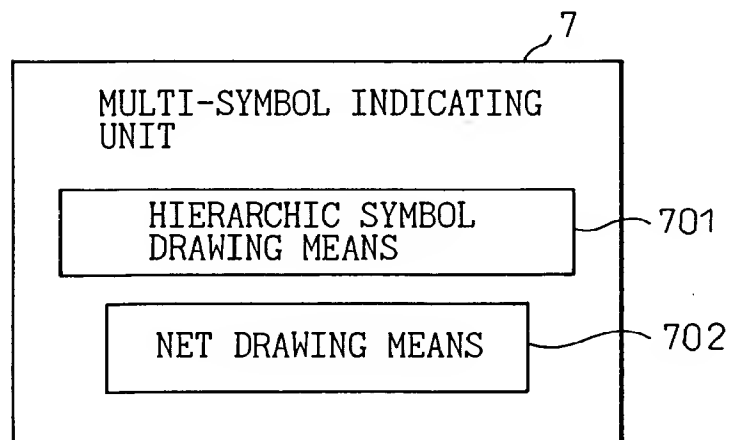


Fig.7



5/27

Fig.8

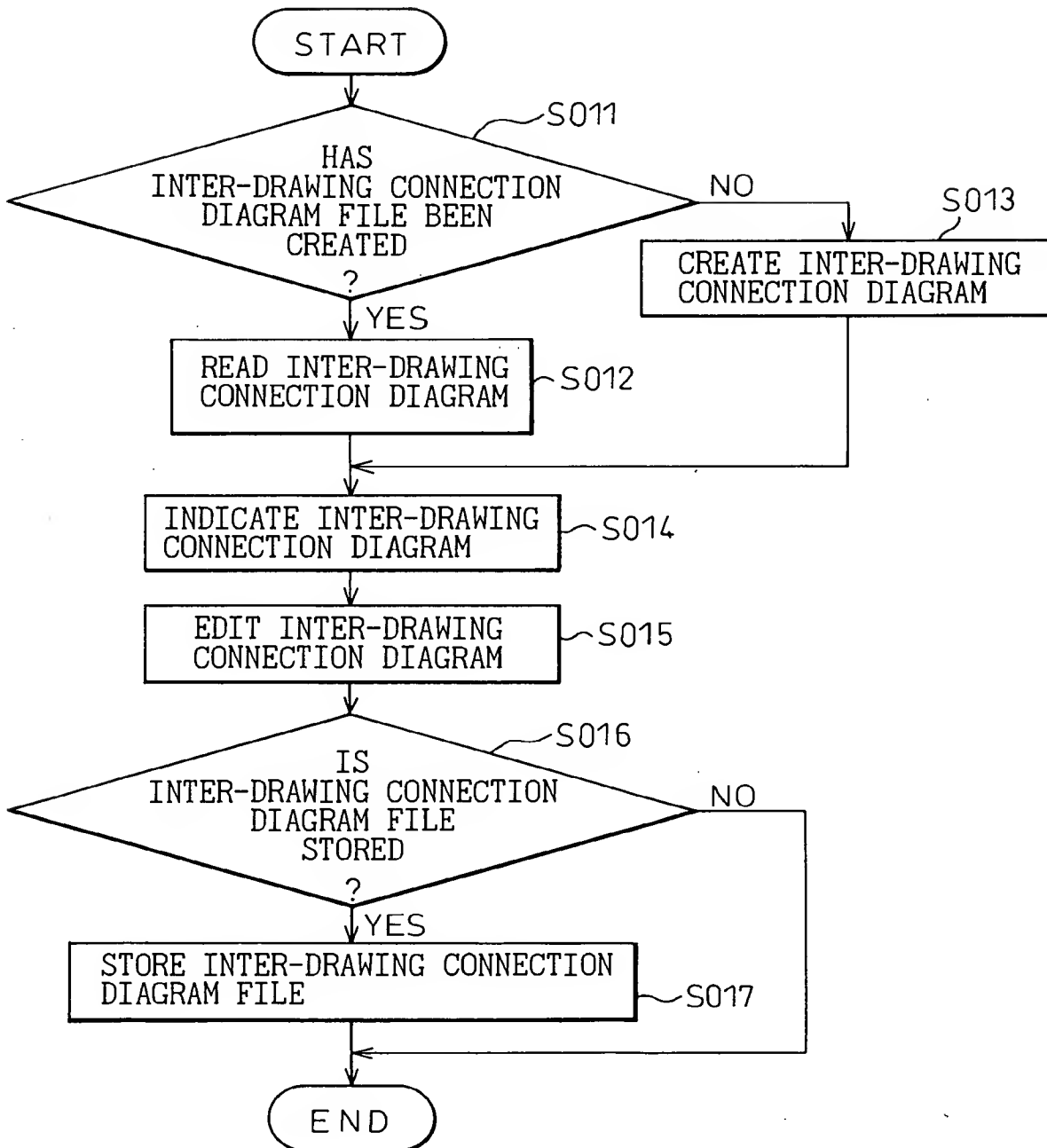


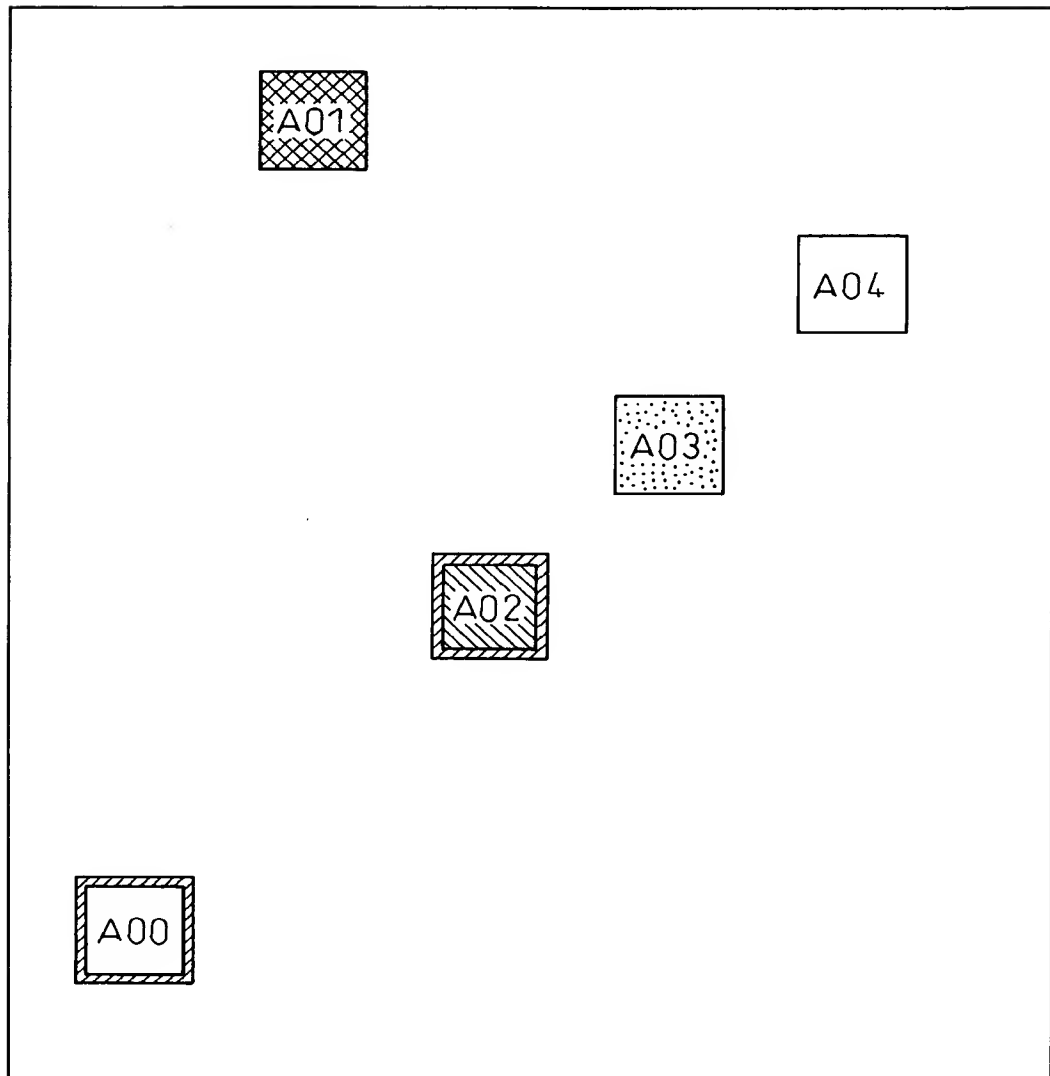
FIG. 8

## Fig.9

PART TEST;  
HIER/MAPSIZE = 6, 6 ;  
PAGE A00 IDX = 0, 5 GRP = g1 GRPCOL = cyan ;  
PAGE A01 IDX = 1, 0 COL = black ;  
PAGE A02 IDX = 2, 3 COL = red GRP = g1 GRPCOL = cyan ;  
PAGE A03 IDX = 3, 2 COL = green ;  
PAGE A04 IDX = 4, 1 ;

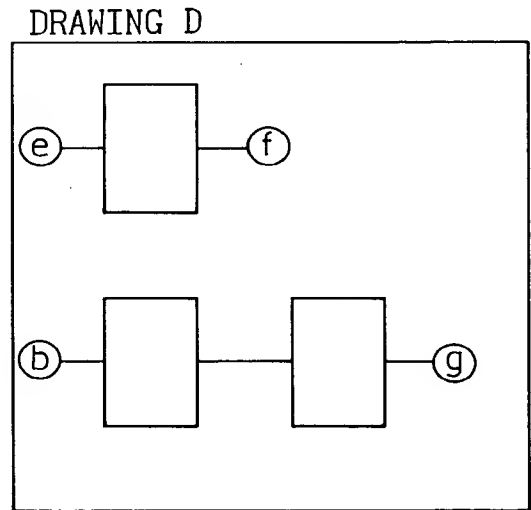
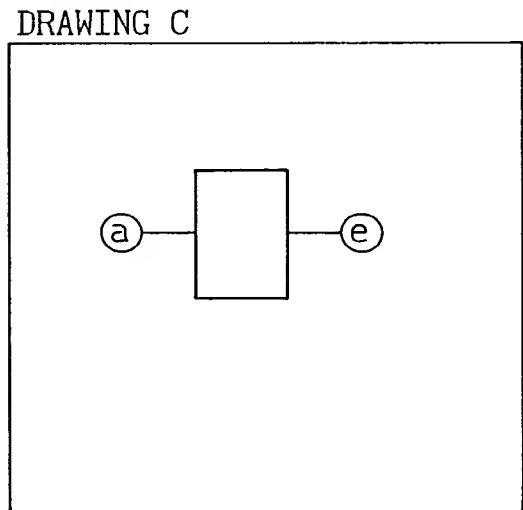
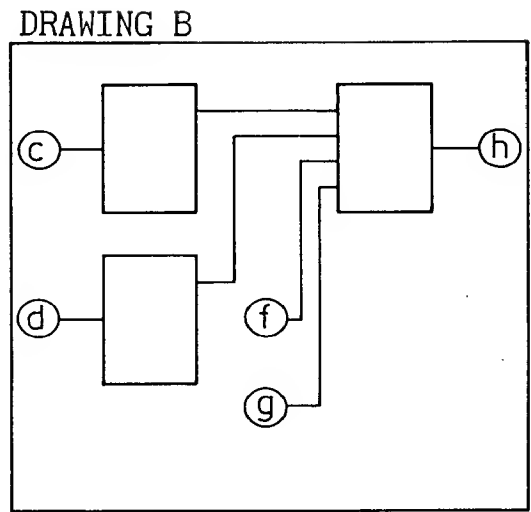
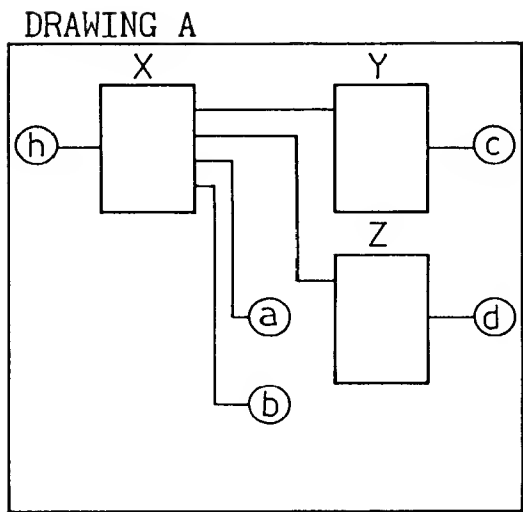
09995818-112901

Fig.10



099518-11201  
T0521T-BT85660

Fig.11



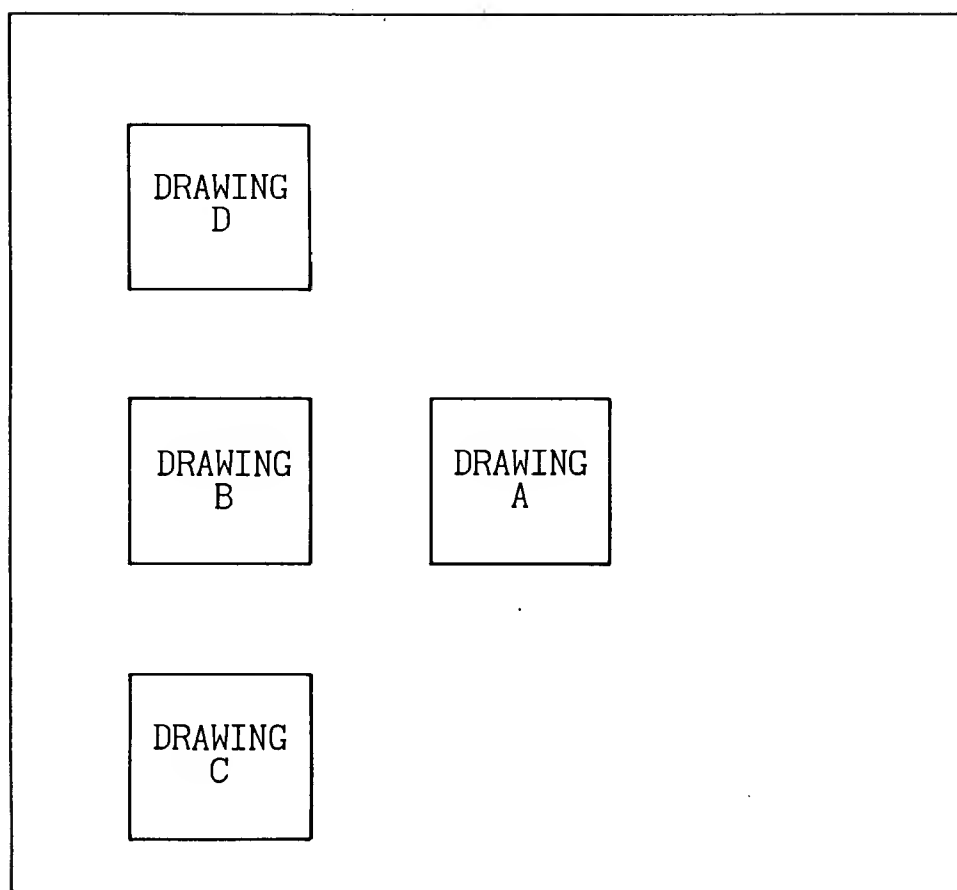
106011" 8135660





10/27

Fig.13



09995818-112901

The image shows four square drawings arranged in a 2x2 grid. Each drawing is labeled 'DRAWING' followed by a letter (A, B, C, or D). Drawing A is a simple square with a black border. Drawing B has a black border and a hatched border. Drawing C has a hatched background. Drawing D has a hatched border and a hatched background.

```
graph TD; A[DRAWING A] --- B[DRAWING B]; A --- C[DRAWING C]; A --- D[DRAWING D]; B --- D; C --- D;
```

Fig.16

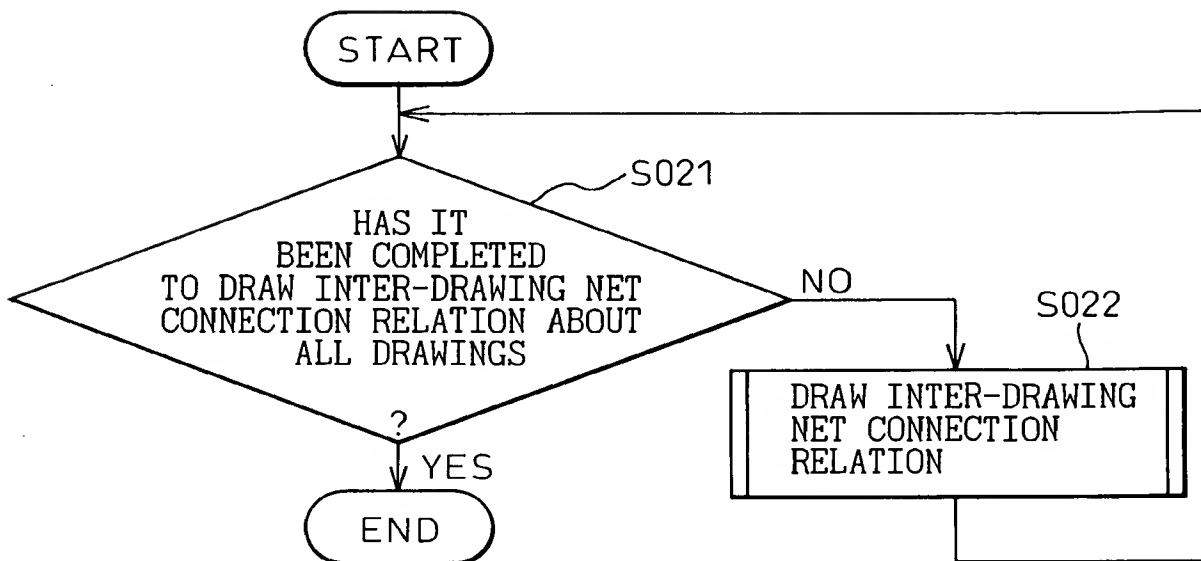
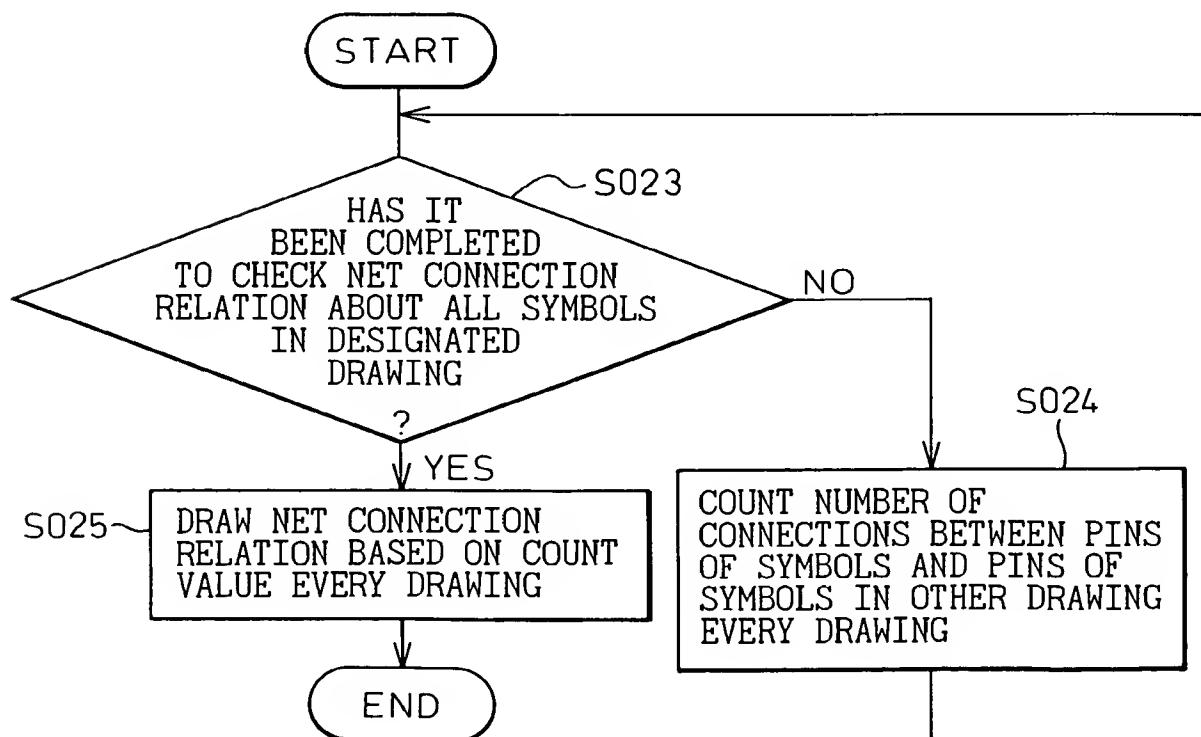


Fig.17



0995313-112901

Fig.18

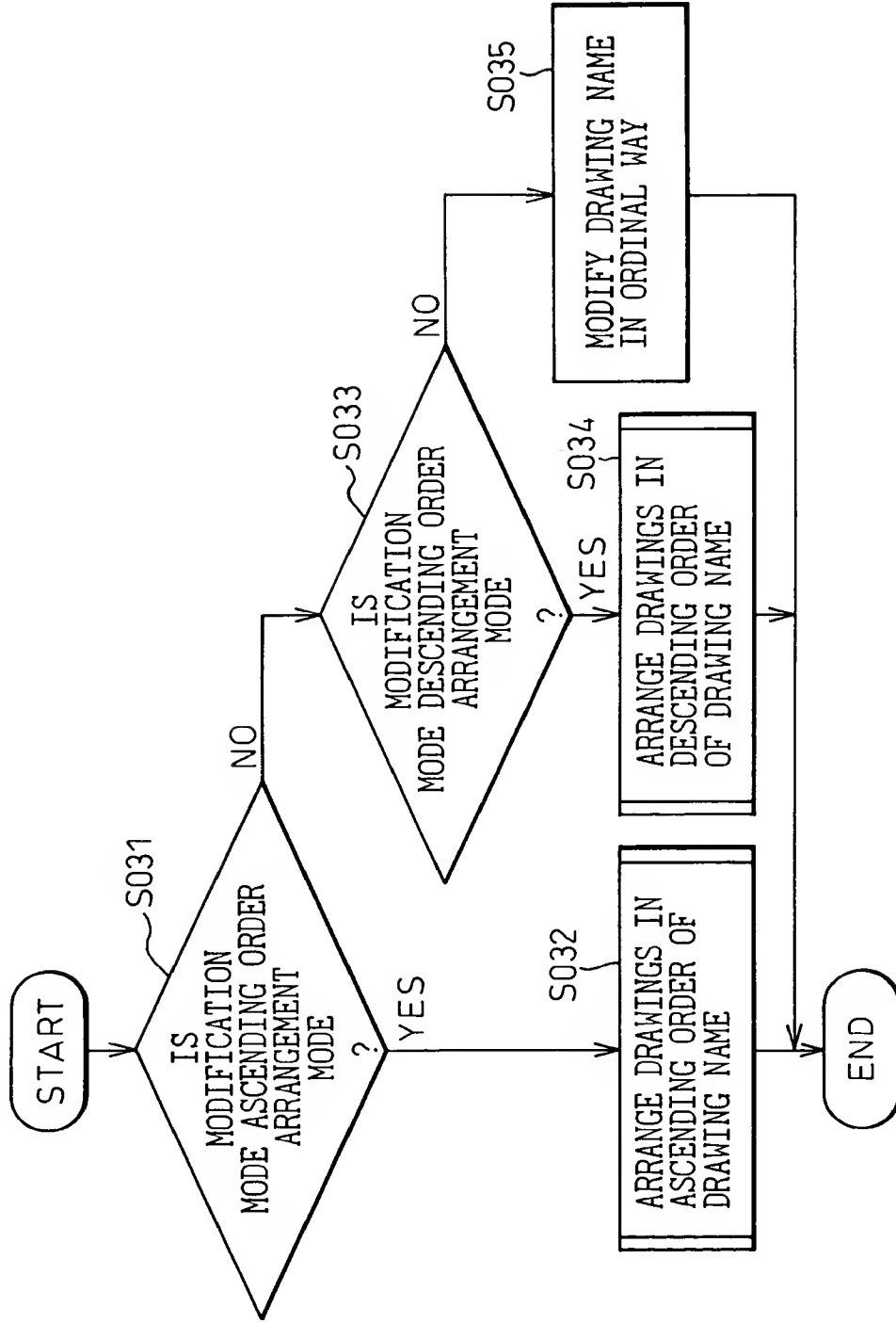
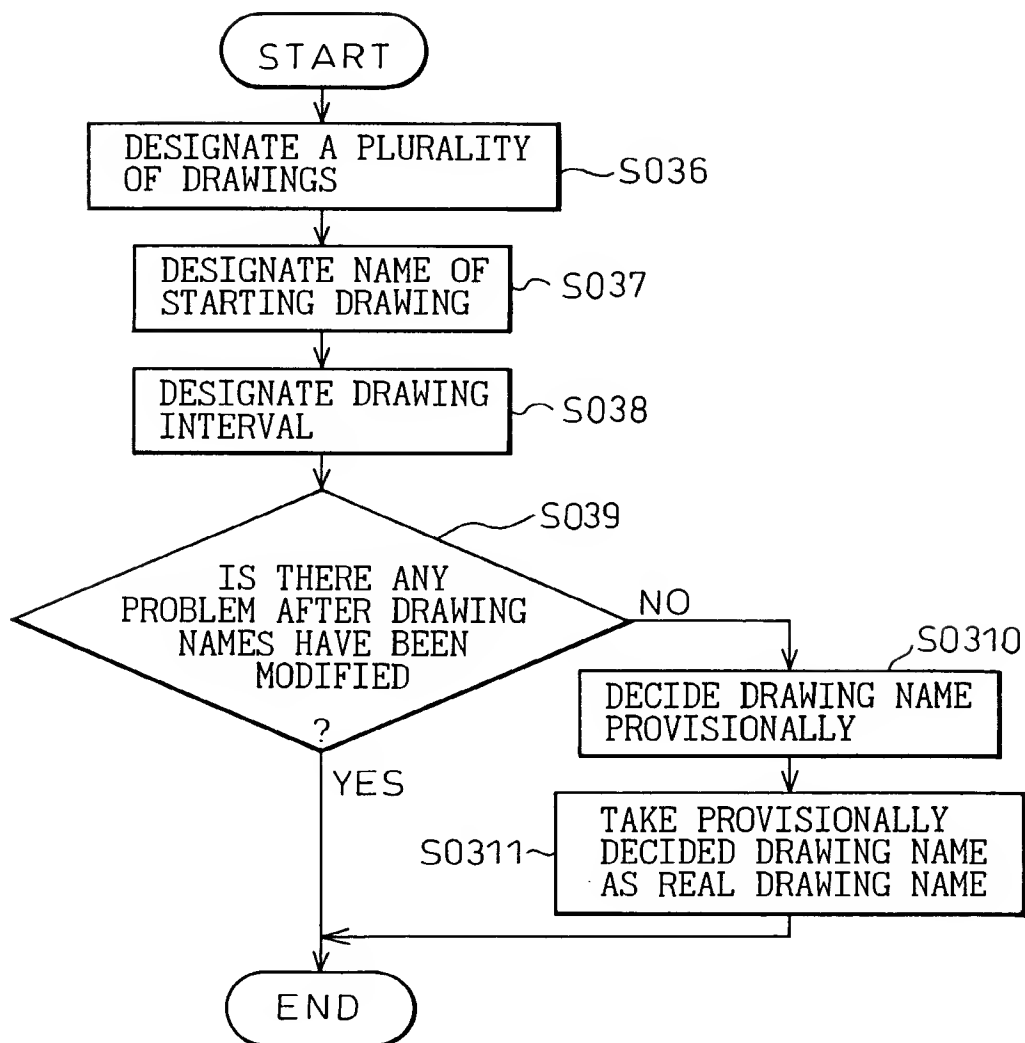


Fig.19



16/27

Fig.20

DRAWING A

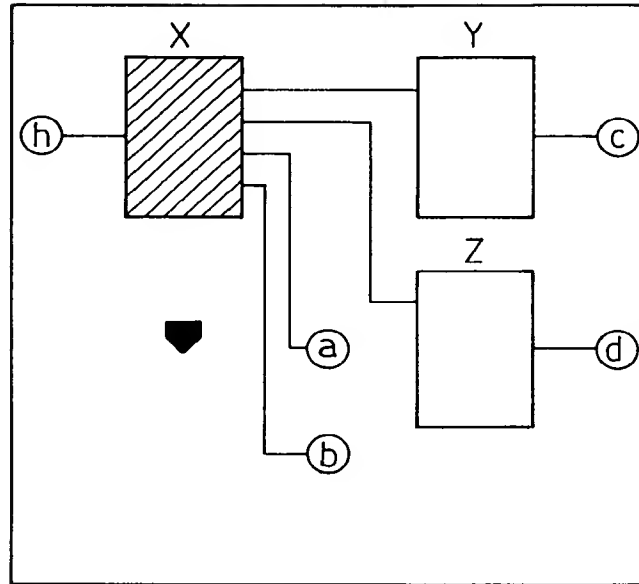


Fig.21

DRAWING A

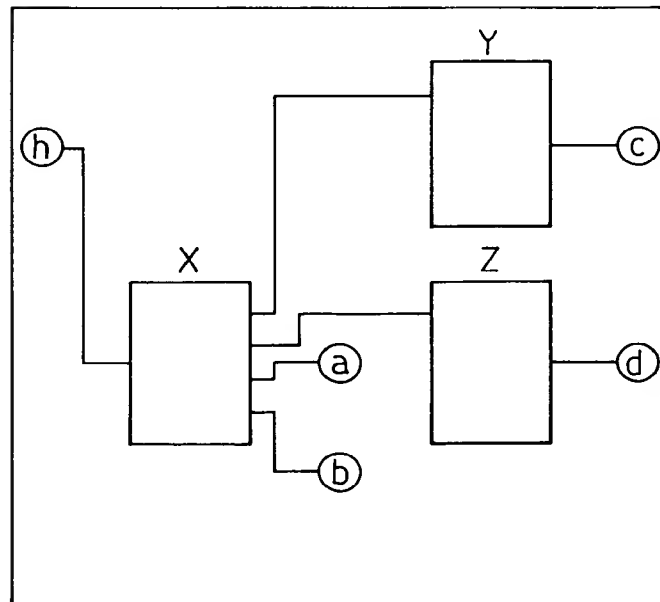
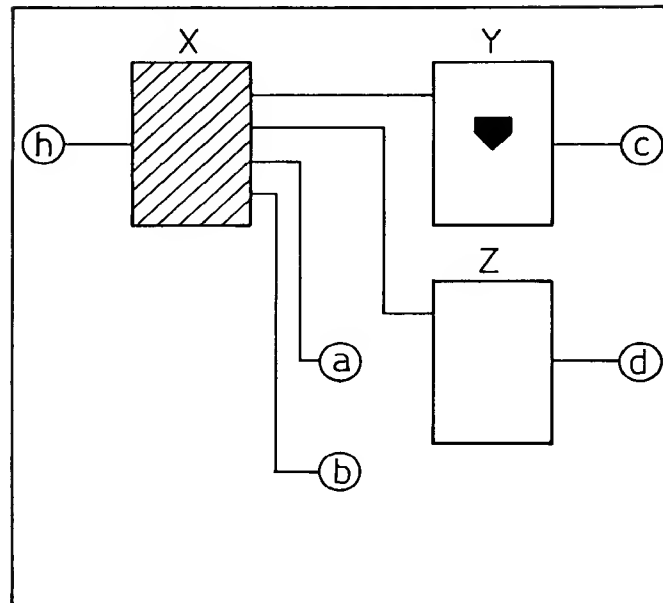




Fig.22

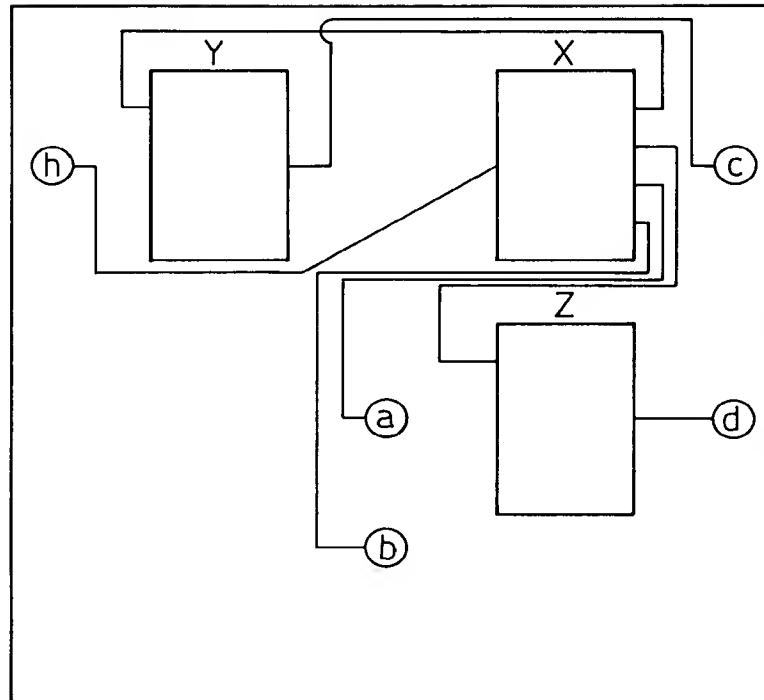
DRAWING A



0995818-112901

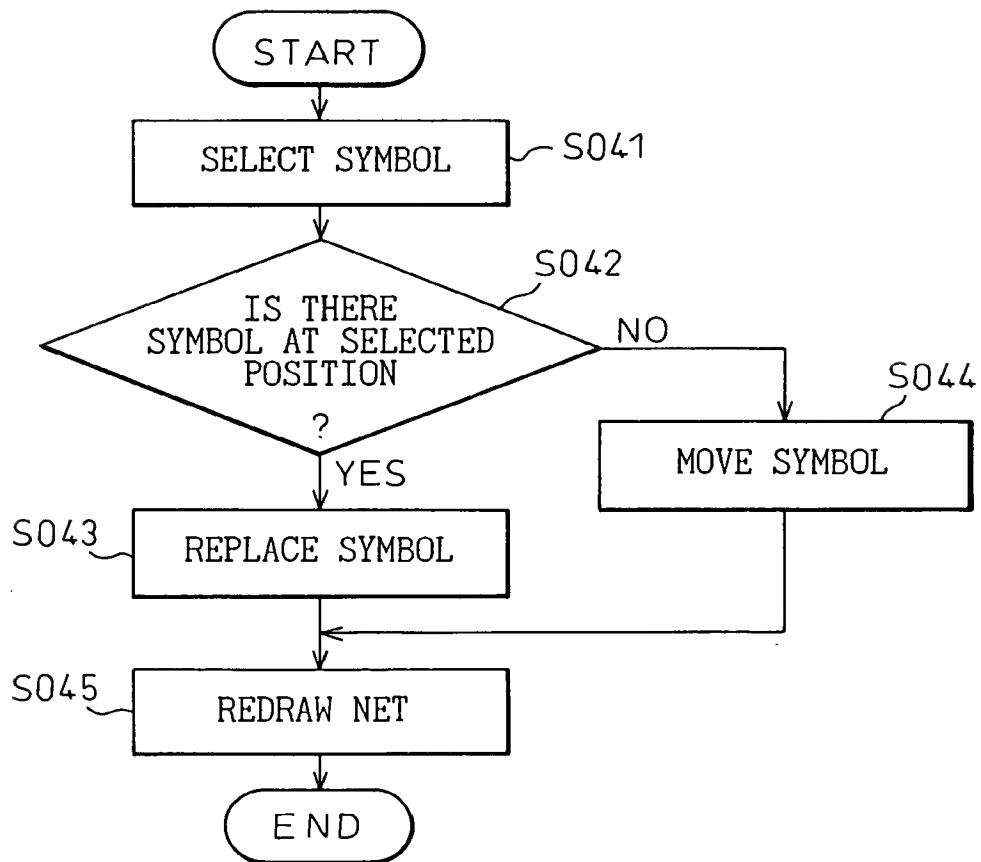
Fig.23

DRAWING A



0995818.112901

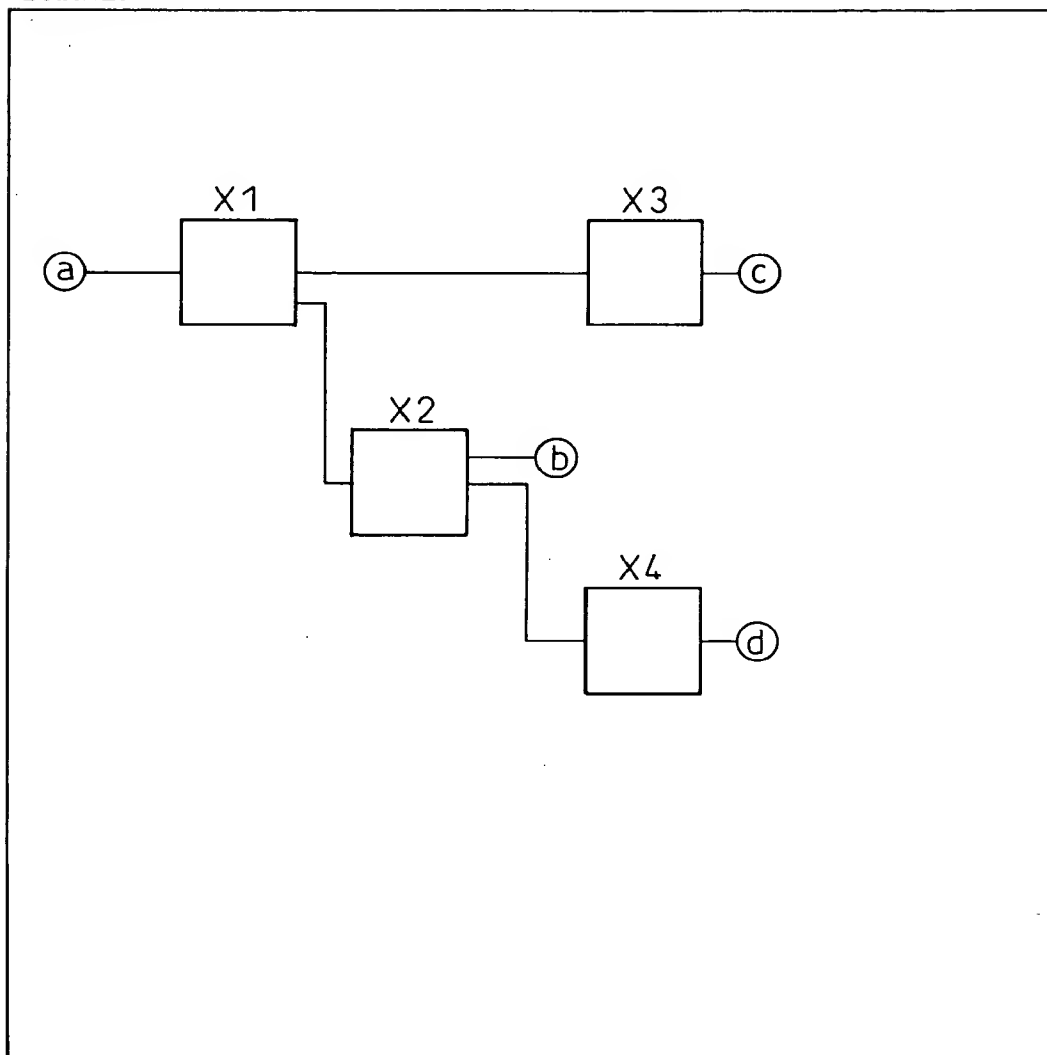
Fig.24



09995818 " 112901

Fig.25

DRAWING E

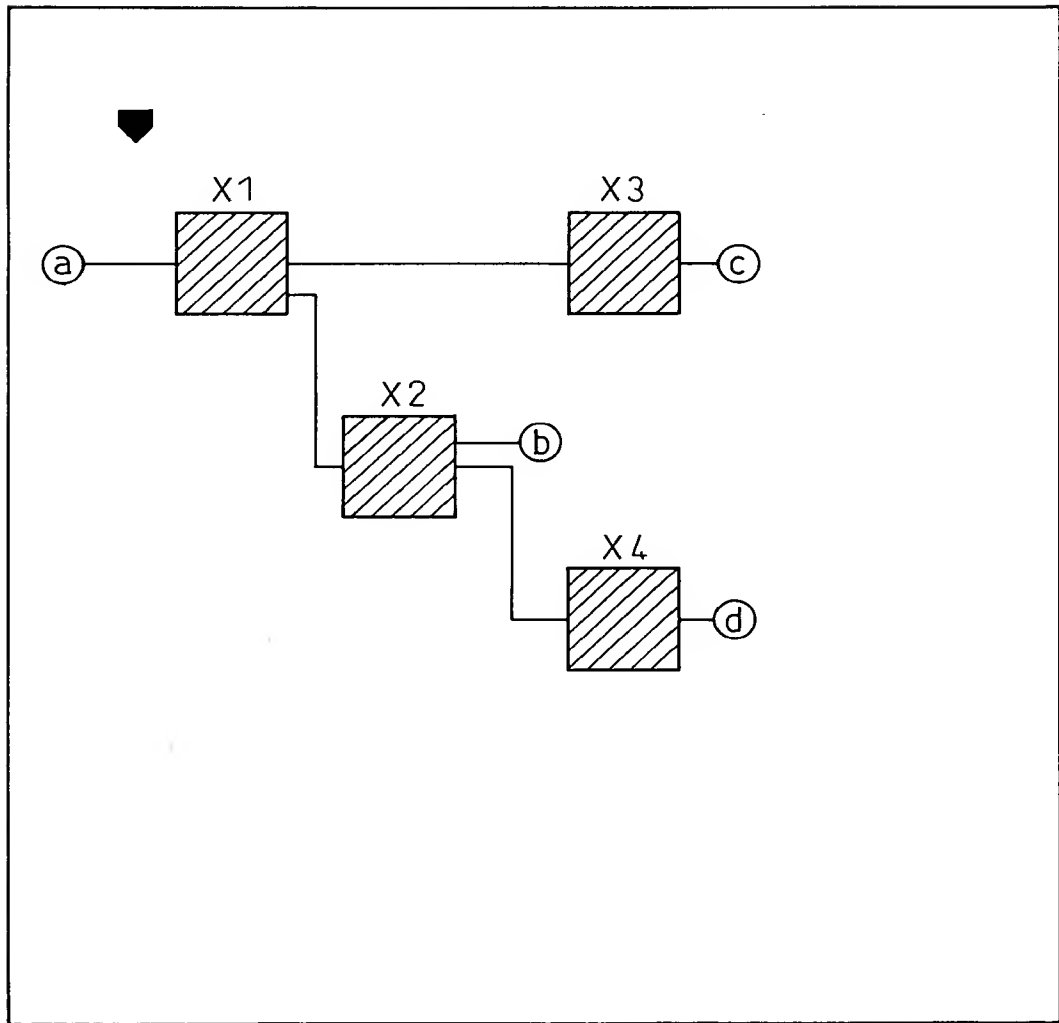


0005318-112901

21/27

Fig.26

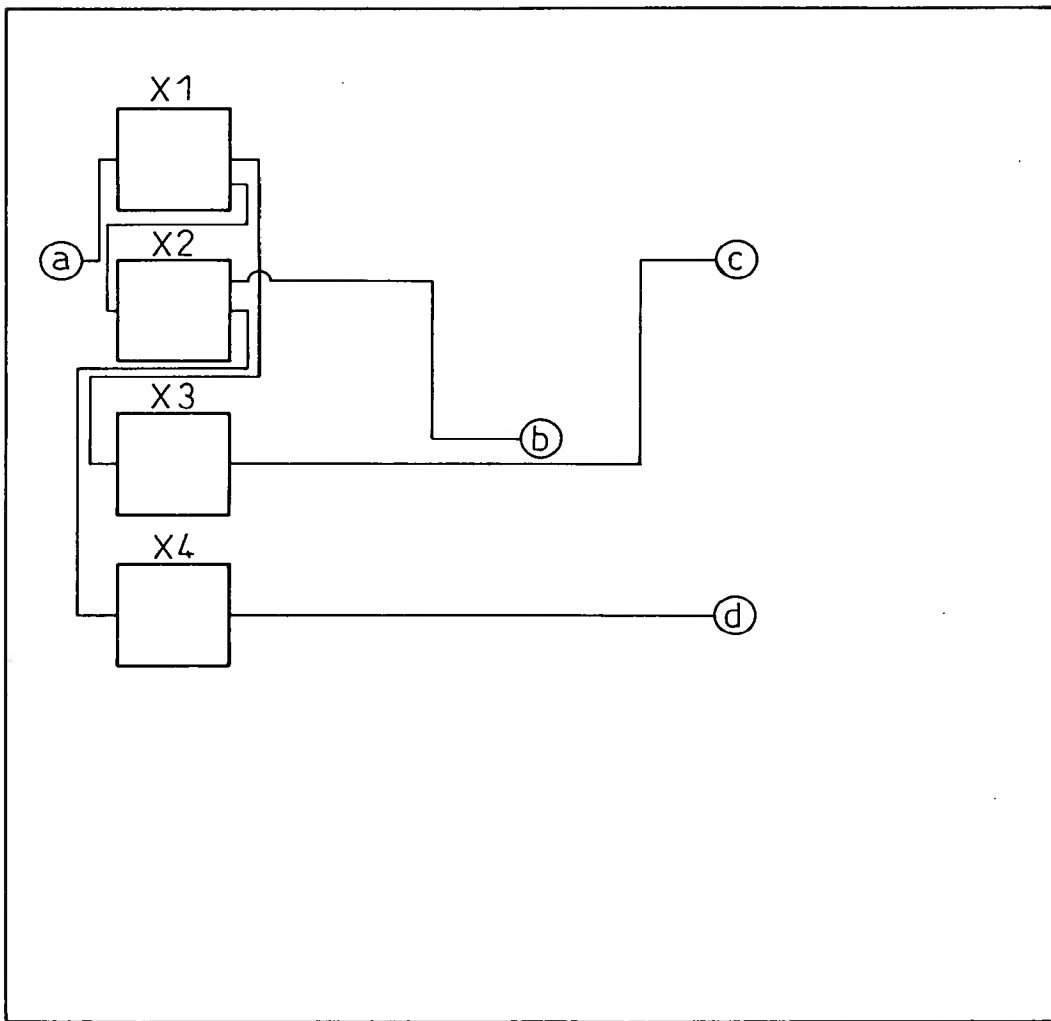
DRAWING E



0995818-112901

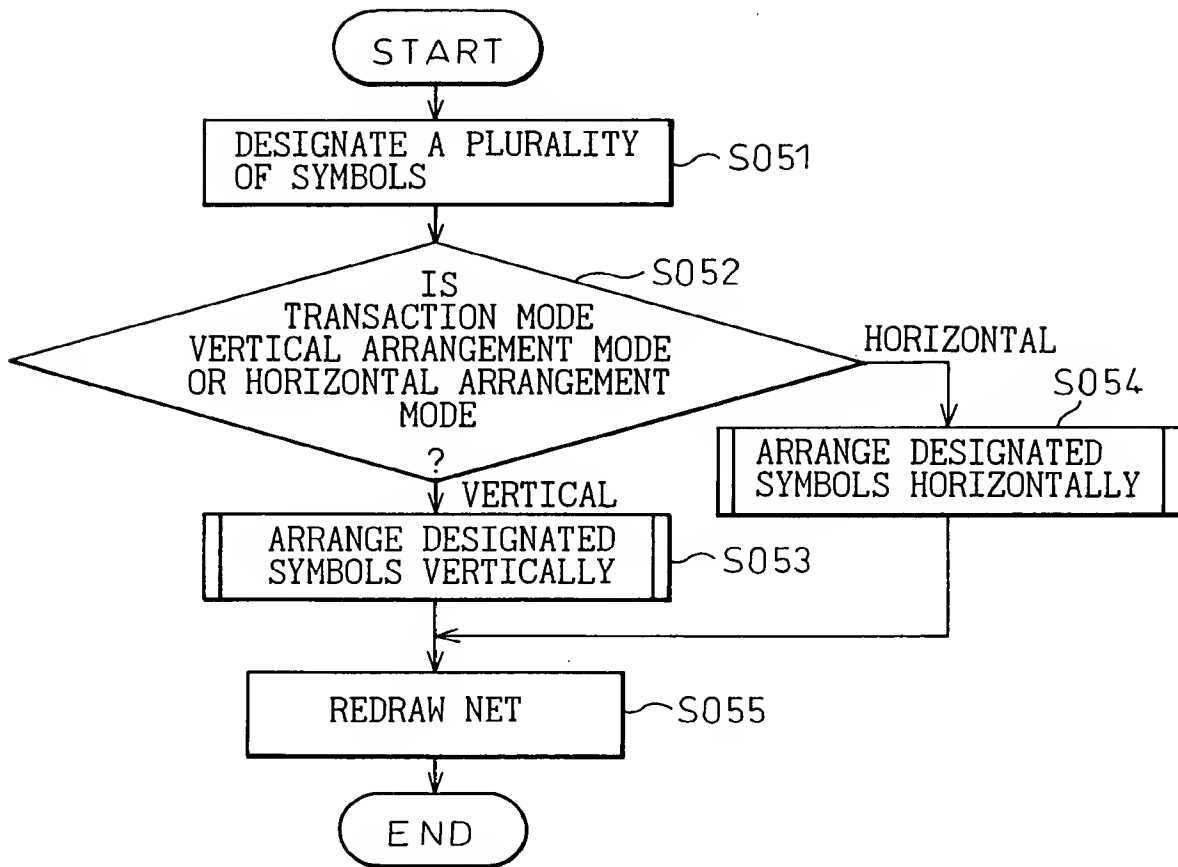
Fig.27

DRAWING E

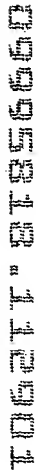


0995310-12901

Fig.28



3005-1-101





25/27

Fig.30

DRAWING H

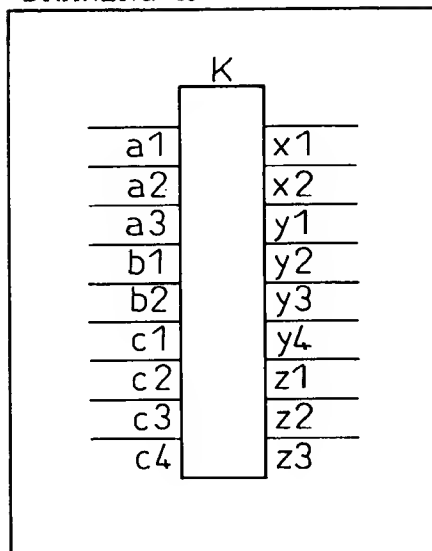
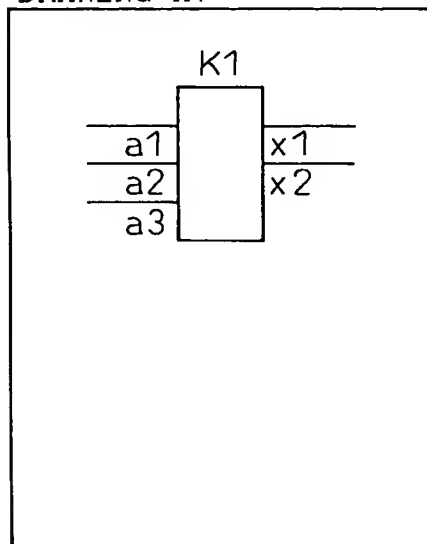


Fig.31

DRAWING H1



26/27

Fig.32

DRAWING H2

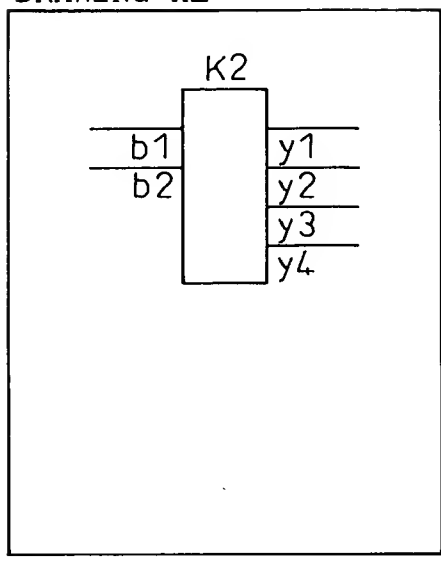
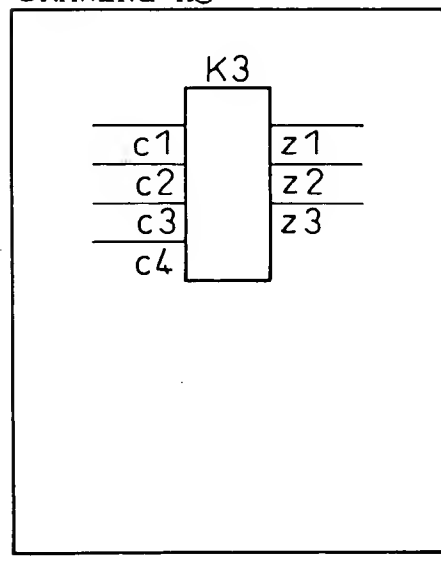


Fig.33

DRAWING H3



09995818-119901

Fig.34

